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Introduction

Polysaccharides are fundamental and widespread natural polymers across both plant and animal kingdoms,^{1,2} serving crucial functions as energy sources (e.g., starch and glycogen) and structural components (e.g., cellulose, chitin, and collagen).^{3,4} A multitude of complex biomolecular recognition processes, such as cancer metastasis, cell migration, microbial and viral infections, and inflammatory responses, are mediated by carbohydrate-binding proteins (lectins) located on cell surfaces that possess the ability to selectively bind to these polymers.⁵⁻¹⁰ Mimicking nature is a significant objective in the advancement of functional polymers.^{11,12} Glycopolymers, synthetic macromolecules with attached sugar moieties, have been developed as manageable alternatives.13-15 Glycopolymers may be synthesized by polymerizing glycomonomers containing vinyl groups, strained olefin rings, lactones, or N-carboxyanhydride rings using appropriate polymerization techniques.¹⁶⁻¹⁹ The advancement of (meth)acrylated and (meth)acrylamided glycomonomers, particularly via reversible-deactivation radical

Triple-function porphyrin in glycopolymeric photosensitizers: from photoATRP to targeted PDT⁺

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Porphyrin derivatives serve as photocatalysts in reversible-deactivation radical polymerization and as photosensitizers in photodynamic therapy (PDT). Herein, a triple function porphyrin, ZnTPPC6Br, was synthesized as a photocatalyst and initiator for photoATRP. Oxygen-tolerant photoATRP produced fructose-based star-shaped glycopolymers as targeted photosensitizers for PDT. ZnTPPC6Br/Cu^{II}/ PMDETA could synthesize polymer photosensitizers with predictable M_n and low D. Mechanistic studies unveiled the transition of ZnTPPC6Br from a singlet excited state (¹PC*) to a triplet excited state (³PC*), enabling the activator Cu^I/L generation and initiating photoATRP. The excess ligands facilitate return of the active species to the ground state, while the presence of DMSO assists in oxygen depletion. Three fructose-based monomers with different polymerizable groups (acrylated, methacrylated, and *p*-vinylbenzoated) were employed to scale up polymerization, yielding glycopolymeric photosensitizers post-deprotection. *In vitro* cellular studies showed enhanced PDT efficacy of glycopolymeric photosensitizers displaying their potential for precise cancer treatment compared to L929 cells. The multifunctional capabilities of ZnTPPC6Br are anticipated to serve as a strategic avenue for the advancement of polymer photosensitizers with potential PDT applications.

polymerization like atom transfer radical polymerization (ATRP), has opened a wealth of opportunities for the development and application of well-defined glycopolymers.^{20,21} The initial glycopolymer, synthesized in 1998 via ATRP using methacrylated isopropylidene-protected glucose as the monomer, allowed generation of polymers with molar mass up to 2 \times 10^5 Da and *D* from 1.27 to 1.82 by adjusting the monomer-toinitiator ratio.22 Miktoarm ABA and star amphiphilic block copolymers of poly(vinyl sugars) and poly(ε -caprolactone) segments have been synthesized through the ring-opening polymerization of *e*-caprolactone and ATRP of methacrylated isopropylidene-protected galactose.23 Poly(2-aminoethyl methacrylate hydrochloride)-co-poly(2-lactobionamidoethyl methacrylate) cationic glycopolymers were synthesized using activators regenerated by electron transfer ATRP, facilitating the development of a high-efficiency gene delivery nanosystem with optimal physicochemical properties, ASGPR specificity, and transfection efficiency.24 AB and ABA block copolymers, composed of acetyl-mannopyranoside methacrylate, were synthesized using a PEG macroinitiator through ATRP, creating a water-soluble, biocompatible glycopolymer that enhanced cell proliferation, adhesion, and osteointegration efficiency.25 The utilization of ATRP facilitated the synthesis of comb-shaped glycopolymers, leading to a range of serum-tolerant and lowtoxicity complexes with polyethyleneimine that enhance gene transfection efficiency, notably in serum conditions, for in vitro

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gene delivery.²⁶ The versatility and flexibility of ATRP, coupled with the ability for modulation and control of glycomoieties, has fostered potential applications of glycopolymers in cell-targeted vectors and therapeutics, promoting integration with therapeutic modalities to enhance diagnostic and treatment efficacy.²⁷⁻²⁹

Photodynamic therapy (PDT) has emerged as an effective modality for treating superficial tumors and diseased tissues, contributing to an improved understanding of its biophysical mechanisms through significant advancements in preclinical and clinical research over the past two decades.^{30,31} The photosensitizer (PS) is a crucial element activated by light, leading to the production of reactive oxygen species (ROS) responsible for cell destruction.³²⁻³⁵ Numerous synthetic photosensitizers, such as porphyrin, phthalocyanine, and phenothiazine derivatives, have been meticulously designed and extensively investigated for transitioning from theoretical studies to clinical applications.³⁶⁻³⁸ The Boyer group successfully utilized ZnTPP monomers containing polymerizable groups to catalyse PET-RAFT polymerization, while simultaneously achieving photoenhanced antimicrobial activity of the resulting porphyrincontaining polymers under light irradiation.³⁹ Recent studies have interestingly discovered the pivotal role of porphyrin in establishing a photocatalytic system that facilitates photoATRP under light irradiation.⁴⁰⁻⁴² This system integrates a copper (Cu) catalyst that effectively modulates polymerization through the ATRP equilibrium, subsequently generating the activator Cu^I species. Notably, this system displays oxygen tolerance, attributed to the consumption of oxygen during the photoredox reactions, an interaction leading to favorably regulated polymerizations. The versatile use of porphyrins, both in photoinduced ATRP and as PSs, exemplifies the multifunctional strategy, providing a promising approach for synthesizing robust glycopolymeric photosensitizers. In addition, combining sugar-containing polymers with PSs can mitigate aggregationcaused quenching (ACQ), enhancing ROS production for enhanced PDT and improving cell-specific endocytosis through customized polymer design and glycomoiety modulation.43,44

In this study, zinc(II) tetra(*p*-hydroxyphenyl)porphine was transformed into corresponding alkyl (pseudo)halide, ZnTPPC6Br, serving dually as a photocatalyst and an initiator for photoATRP of fructose-based glycomonomers, yielding starshaped glycopolymeric photosensitizers. This strategy, employing a triple functional approach, facilitates photoATRP under dual photoredox/copper catalysis systems and photosensitizers for PDT application. The ZnTPPC6Br/Cu^{II}/PMDETA photoATRP system effectively controls the polymerization of fructose functionalized with acrylate, methacrylate, and pvinylbenzoate groups, illustrating proficient "on-off" light responsiveness. Water-soluble glycopolymeric photosensitizers were successfully synthesized with satisfactory $M_{\rm p}$ and relatively narrow D. The star-shaped polymers, characterized by the presence of a porphyrin core and four fructose-containing arms, displayed exceptional photophysical and photochemical properties, leading to effective targeted PDT against MCF-7 cells. The versatile integration of porphyrins significantly contributes to the efficacious triple functional strategy, presenting an



Scheme 1 Synthesis of a star-shaped glycopolymeric photosensitizer using ZnTPPC6Br *via* photoATRP.

innovative and promising methodology for developing and applying glycopolymeric photosensitizers (Scheme 1).

Results and discussion

Polymerization

The synthesis of ZnTPPC6Br, demonstrating dual roles in photoATRP, was accomplished and its structure was confirmed through ¹H and ¹³C NMR spectra (Fig. S1 and S2[†]). Its UV-visible spectrum (Fig. S3[†]) in DMF was characterized by a strong Soret band at 431 nm and two weaker Q bands at 563 and 605 nm, respectively. The initial absorption Q band ranging from 540-583 nm aligns with the wavelength range of yellow LED lights (560-580 nm), strategically chosen for efficiently exciting the photocatalyst and initiating the photoATRP. Glycomonomers, including AIF, MIF and VIF, were successfully prepared and confirmed via ¹H and ¹³C NMR spectra (Fig. S4-S9[†]). Under degassed conditions, photoATRP of AIF was initially conducted using CuBr₂/diverse ligands as the ATRP catalysts in the presence of ZnTPPC6Br as the photocatalyst and initiator under yellow light irradiation (560–580 nm, 15 mW cm⁻², Table 1). Considering the solubility of ZnTPPC6Br, which is soluble in DMF but not in DMSO, preliminary testing was conducted with DMF as the solvent. As expected, in the absence of CuBr₂, ligands, photosensitizers, or initiators, no monomer conversion or polymer formation was observed (Table 1, entries 1-4). Although it has been reported that Cu(II) can be reduced in the presence of amines,45,46 polymerization using 4 equivalents of EIBB under the same PMDETA to Cu(II) bromide ratio (Table 1, entry 5) resulted in minimal monomer conversion, suggesting that amine-based photoreduction is insignificant. Despite employing an equimolar ratio of PMDETA to Cu(II) bromide (Table 1, entry 6), minimal monomer conversion was observed, indicating a limited polymerization process. Interestingly, increasing the ligand ratio in the photoATRP resulted in enhanced monomer conversion, reduced D, and satisfactory molecular weights (Table 1, entries 7–10, D < 1.2), highlighting the crucial role of an excess of ligand in initiating polymerization. It was found that a notable difference was observed between the measured and theoretically calculated molar masses of the polymers, likely due to exclusion volume disparities between the synthesized star-shaped polymers and the linear polystyrene standards utilized for SEC calibration.

Table 1 Results of photoATRP of AIF using ZnTPPC6Br as the PC and initiator in the presence of different ligands under yellow light irradiation and degassed conditions^{*a*}

Entry	Ligand	$CuBr_2: L$	$\operatorname{Conv.}^{b}(\%)$	$M_{ m n,th}^{b} ({ m g mol}^{-1})$	$M_{\mathrm{n}}^{c} \left(\mathrm{g} \operatorname{mol}^{-1}\right)$	D^{c}
1	PMDETA	0:10	<5	_	_	_
2	PMDETA	1:0	<5	_	_	_
3^d	PMDETA	1:10	<5	_	_	_
4^e	PMDETA	1:10	<5	_	_	_
5^{f}	PMDETA	1:10	<5	_	_	_
6	PMDETA	1:1	<5	_	_	_
7	PMDETA	1:3	13	9900	4700	1.02
8	PMDETA	1:5	27	18700	3900	1.03
9	PMDETA	1:7	27	18700	4100	1.04
10	PMDETA	1:10	57	38 800	11 600	1.15
11	PMDETA	2:20	51	33 800	9800	1.11
12	PMDETA	4:40	58	38 200	9900	1.13
13	PMDETA	6:60	57	37 600	7000	1.21
14	Me ₆ TREN	1:10	55	37 000	15 900	1.31
15	TPMA	1:10	34	23 000	6000	1.11
16	BDV	1.10	<5			

^{*a*} Reaction conditions: [AIF]/[ZnTPPC6Br]/[CuBr₂]/[L] = 200/1/x/y (L = PMDETA, Me₆TREN, TPMA or BPY; x = 0, 1, 2, 4,or 6; y = 0, 3, 5, 7, 10, 20, 40 or 60) in DMF irradiated for 10 h under yellow LEDs (560–580 nm, 15 mW cm⁻²). ^{*b*} Calculated by ¹H NMR spectra. ^{*c*} Measured by SEC. ^{*d*} Without ZnTPPC6Br. ^{*e*} Replacing ZnTPPC6Br with ZnTPPC6OH (without initiation sites). ^{*f*} Represents no ZnTPPC6Br, with 4 equivalents of EBIB as the initiator.

Maintaining a constant ratio of CuBr₂ to ligand at 1:10 and concurrently increasing the quantity of catalyst compared to the photosensitizer (Table 1, entries 10–13) yielded no substantial alterations in AIF conversion, M_n , and D. Substituting the ligand with Me₆TREN resulted in an increased D (Table 1, entry 14, D = 1.31), while a reduction in monomer conversion was noted with TPMA and BPY (Table 1, entries 15–16), potentially attributable to differing ligand activities.⁴⁷

By significantly enhancing efficiency and safety, oxygentolerant ATRP plays a crucial role in free radical polymerization processes and finds broad applications in fields including pharmaceuticals, advanced materials manufacturing, and bioengineering.^{48,49} Upon reviewing the conditions delineated in Table 1 (entry 10), it was observed that non-deoxygenated vials accounted for an 18% monomer conversion of AIF, highlighting the weak oxygen-tolerance polymerization (Table 2, entry 1). The influence of various factors such as cosolvents, reducing agents, and monomers on photoATRP has been reported and systematically examined.^{50–52} Accounting for the potential role of DMSO in the deoxidation process,^{53,54} the effects of the DMSO/DMF mixture were initially investigated based on the optimized polymerization conditions. Introducing DMSO in sealed vials facilitated the photoATRP of AIF, forming glycopolymers without requisite deoxygenation. Increased

Table 2 Results of oxygen-tolerance photoATRP of glycomonomers in the presence of different solvents, volume and glycomonomers^a

Entry	Monomer	Solvent	$\operatorname{Conv.}^{b}(\%)$	$M_{\mathrm{n,th}}^{b}$ (g mol ⁻¹)	$M_{\rm n}^{\ c} ({\rm g \ mol}^{-1})$	D^{c}
1	AIF	DMF	18	13 000	2900	1.28
2	AIF	DMF: DMSO = 8:2	22	15 600	3000	1.27
3	AIF	DMF: DMSO = 6:4	36	24 400	7600	1.35
4	AIF	DMF: DMSO = 4:6	55	36 300	11 700	1.30
5	AIF	DMF: DMSO = 2:8	57	37 600	11 000	1.31
6	AIF^d	DMF: DMSO = 4:6	88	57 000	20 700	2.10
7	AIF	DMF: DMSO = 4:6 (1 mL)	49	32 500	12 300	1.30
8	AIF	DMF: DMSO = 4:6(4 mL)	52	34 400	21 800	1.20
9	MIF^e	DMF: DMSO = 4:6(4 mL)	94	63 500	19 200	1.21
10	VIF	DMF: DMSO = 4:6(4 mL)	73	58 700	22 400	1.06
11	MIF^{f}	DMF: DMSO = 4:6(4 mL)	55	36 300	10 200	1.45
12	MIF^{g}	DMF: DMSO = 4:6(4 mL)	66	43 200	7400	1.37
13	MIF^h	DMF: DMSO = 4:6(4 mL)	33	22 500	3200	1.33
14	MIF^{i}	DMF: DMSO = 4:6(4 mL)	29	19 900	3300	1.32

^{*a*} Reaction conditions: $[M]/[ZnTPPC6Br]/[CuBr_2]/[L] = 200/1/1/10$, irradiated for 10 h under yellow LEDs (560–580 nm, 15 mW cm⁻²) in 4 mL vials sealed with a stopper without deoxygenation, using a 2 mL 4 : 6 DMF : DMSO mixture as the solvent. ^{*b*} Calculated by ¹H NMR spectra. ^{*c*} Measured by SEC. ^{*d*} Reaction vials without stoppers and deoxygenation. ^{*e*} Carried out for 4 h. ^{*f*} Initiated with EBIB. ^{*g*} Initiated with PETB. ^{*h*} Represents no stoppers conditions. ^{*i*} Represents reaction with stoppers. The numbers enclosed in parentheses indicate varying quantities of solvent.

DMSO proportions led to favorable adjustments in molecular weight and D (Table 2, entries 2–5). By utilizing a DMF to DMSO ratio of 4 : 6, a glycopolymer was synthesized with a M_n of 11 700 g mol⁻¹ and a relatively narrow D of 1.30 (Table 2, entry 4), meriting subsequent investigative study.

Despite facilitating the synthesis of a high-molecular-weight glycopolymer, the open flask conditions led to an uncontrollable ATRP, as underscored by a broad D of 2.10 (Table 2, entry 6). The increased polymerization rate observed in the presence of oxygen can be attributed to the enhanced Cu(I)/Cu(II) redox cycle, where the rapid oxidation of Cu(I) by oxygen accelerates the catalytic cycle, thereby increasing the availability of active Cu(1) species for chain activation and growth.^{55,56} Triethylamine (TEA) and triethanolamine (TEOA) play essential roles in controlling the polymerization process and safeguarding the catalyst during free radical polymerization,57,58 prompting further investigation into their functions. The addition of TEA and TEOA expedited polymerization, resulting in higher molecular weight polymers with increased D, reaching up to 1.47, in setups with and without stoppers under non-degassing conditions (Table S1[†]). It was reported that regulating the solution volume in the vial can influence the oxygen content of the mixture, ultimately controlling the polymerization process.⁵⁹ Compared to the conditions of smaller solution volumes (Table 2, entries 4 and 7 for 2 and 1 mL, respectively), conducting a photoATRP of AIF with a nearly full vial (4 mL) yielded a *D* of 1.20 and a M_n of 21 800 g mol⁻¹ (Table 2, entry 8). By replacing the AIF monomer with MIF and VIF, significant discrepancies in polymerization were noted. The MIF exhibited a 94% conversion and a D of 1.21 following 4 h of yellow light irradiation (Table 2, entry 9). The VIF demonstrated a 73% conversion with a D of 1.03 after 10 h of light exposure (Table 2, entry 10). To demonstrate the benefits of the ZnTPPC6Br, linear and star-shaped glycopolymers were synthesized using the photocatalyst and initiator concentrations specified in Table 2, entry 9, with EIBB and PETB serving as initiators and ZnTPPC6OH as the photocatalyst (Table 2, entries 11 and 12). The decreased conversion of monomers, lower than the expected $M_{\rm n}$ s, and wider D of the both resulting linear and starshaped glycopolymers suggest that the porphyrin conjugated with the ATRP initiator may facilitate the photoATRP process. To compare ZnTPPC6Br with the related TPPC6Br in polymerization, additional photoATRP was conducted in both open and sealed vials (Table 2, entries 13 and 14). The results showed a reduction in both monomer conversion and the molecular weight of the resulting polymers. This finding underscores the superior performance of ZnTPPC6Br over TPPC6Br in improving polymerization efficiency, underscoring the crucial role of zinc in the system.

Kinetics and temporal control of polymerization

The ZnTPPC6Br/Cu^{II}/PMDETA photoATRP was performed in a 4 mL vial under the conditions specified in Table 2 (entry 10), with the mixture rapidly cooled using liquid nitrogen at the designated time for subsequent analysis by ¹H NMR and SEC. Linear semilogarithmic kinetic plots were observed for various



Fig. 1 ZnTPPC6Br/Cu^{II}/PMDETA photoATRP: (A) first-order kinetic plots, (B) evolution of molar masses and *D* with monomer conversion, and temporal control of (C) MIF, (D) AIF (red) and VIF (blue). Polymerization conditions: [M]/[ZnTPPC6Br]/[CuBr₂]/[PMDETA] = 200/1/1/10, [ZnTPPC6Br] = 8.66 mM, irradiated under yellow LEDs (560–580 nm, 15 mW cm⁻²) in a sealed 4 mL vial containing 4 mL of DMF/DMSO solvent (4/6, v/v).

glycomonomers. The kinetics of the photoATRP of MIF indicated that the polymerization proceeded with the highest apparent rate constant of $k_p = 0.64 \text{ h}^{-1}$, followed by VIF at $k_p =$ 0.22 h⁻¹, and AIF exhibiting the slowest rate at $k_p = 0.06 \text{ h}^{-1}$ (Fig. 1A). The polymer molecular weight increased proportionally with monomer conversion, as evidenced by the SEC traces shifting towards shorter elution times as polymerization progressed (Fig. S11†), demonstrating high initiator efficiency and well-controlled polymerizations with relatively low *D* (<1.20) (Fig. 1B).

Moreover, the photoATRP of three glycomonomers showed temporal control through light activation and deactivation, as shown in Fig. 1C and D. Polymerizations advanced under light irradiation, with minimal monomer conversion observed when the light was turned off. The Cu^I/L activator can be consumed *via* radical termination to transform into the deactivator Cu^{II}/L-Br, halting polymerization in the absence of light. Upon reirradiating the mixture with light, polymerization resumed, triggered by the photoexcitation of ZnTPPC6Br. Multiple cycles of alternating yellow light on and off showcased exceptional temporal control in the polymerization process.

Varying targeted degree of polymerization and chain extension

The degree of polymerization of glycomonomers varied from 10 to 50 monomer units per arm to produce star-shaped glycopolymers with diverse molecular weights (Table S2†). Twelve glycopolymers were synthesized by varying the glycomonomer concentration while maintaining the constant concentration of other reagents, using three corresponding glycomonomers at feed ratios ranging from 40 to 200. The resulting star-shaped glycopolymers displayed predictable $M_{\rm n}$ s and low D values, indicating that the ZnTPPC6Br/Cu^{II}/PMDETA photoATRP

system offers precise control in synthesizing glycopolymers with diverse molecular weights from different monomers. The length, composition, and versatility of glycoarms in polymer play a significant role in targeted therapy,⁶⁰ and the established design and synthesis approach have the potential to expedite further research in this area.

To determine the chain terminal fidelity of polymers synthesized *via* ZnTPPC6Br/Cu^{II}/PMDETA photoATRP, ZnTPP-P(MIF₂₀)₄ ($M_n = 12\,900$, D = 1.22, Table S2,† entry 6) served as a macroinitiator for extending the chain of additional MIF. The resulting glycopolymer had a M_n of 37 400 and a low D of 1.23. The SEC traces displayed a distinct shift towards the high molecular weight range, devoid of tailing and shoulder peaks in the low molecular weight region (Fig. S12†). A similar trend was observed in the chain extension of ZnTPP-P(MIF₂₀)₄ ($M_n = 25\,000$, D = 1.24) (Fig. S12†).

PhotoATRP mechanism initiated by ZnTPPC6Br

In the presence of light, PCs can undergo a transition to a singlet excited state (¹PC*) and subsequently to a triplet excited state (³PC*) through intersystem crossing, which may be utilized for the activation of the Cu^{II}/L catalyst during photo-ATRP. Transient fluorescence spectroscopy was utilized to investigate the interaction between the ¹PC* and Cu^{II}/L catalyst. The fluorescence decay kinetics of ZnTPPC6Br remained unchanged upon the addition of CuBr₂/PMDETA or PMDETA only, suggesting that these compounds did not quench the ¹PC* of ZnTPPC6Br (Fig. 2A). Steady-state fluorescence experiments indicated that the ³PC* was quenched upon addition of CuBr₂/ PMDETA (1:1) (Fig. 2B and C). Conversely, the presence of solely PMDETA (Fig. 2C and D) did not lead to a reduction in fluorescence intensity. These findings validate that the ³PC* reacts with Cu^{II}/L to produce the PC radical cation (PC⁺⁺)⁶¹ and



Fig. 2 (A) Transient absorption decay profiles at 630 nm of ZnTPPC6Br (8.9 μ M) recorded in the absence and presence of Cu^{II}/L (8.9 μ M) or PMDETA (8.9 μ M) after excitation at 407 nm; emission spectra of ZnTPPC6Br excited at 420 nm upon addition of different ratios of (B) Cu^{II}/L and (D) PMDETA as a quencher of ³PC*; (C) the variation in fluorescence intensity of ZnTPPC6Br in the presence of Cu^{II}/L or PMDETA as a quencher, with varying ratios to PC.

the activator Cu^{I}/L , which are utilized to initiate photoATRP. The employment of an excess ligand is essential, as it can react with PC⁺ to facilitate PC return to the ground state, enabling the continuous polymerization process, as supported by the findings outlined in Table 1, entries 6–10.

Upon light irradiation, porphyrin can undergo photochemical reactions with oxygen, generating various reactive oxygen species (ROS) and depleting the dissolved oxygen present in the solution.62 To investigate the ROS species generated by ZnTPPC6Br in photoATRP, 1,3-diphenylisobenzofuran (DPBF), known for its high sensitivity and rapid degradation in response to singlet oxygen $({}^{1}O_{2})$ attributed to its low β value.⁶³ Additionally, 3,3',5,5'-tetramethyl benzidine (TMB) can react with hydroxyl radicals (OH') at a rate constant of $11.8 \times 10^{-12} \text{ cm}^3$ per molecule per s at 298 K,64 while nitro blue tetrazolium chloride (NBT) was selected for selective detection of superoxide anions $(O_2^{\cdot -})$.⁶⁵ During light irradiation, DPBF exhibited substantial degradation in the presence of all polymerization components except the monomer, reaching complete degradation within 60 s (Fig. S13A[†]). In contrast, there were minimal UV absorbance changes for NBT and TMB (Fig. S13B and C†). These observations suggest that oxygen is mainly consumed in the polymerization process through the conversion of O_2 to 1O_2 . The addition of DMSO can enhance the monomer conversion and boost the apparent polymerization rate of photoATRP by facilitating its reaction with ¹O₂ and aiding in oxygen depletion in the system, as evidenced by the results presented in Table 2 entries 1-5.

Taking into account these findings and the quenching results of active substances, a photoATRP mechanism initiated by ZnTPPC6Br is proposed (Scheme 2). Under light irradiation, the ZnTPPC6Br transitions form a singlet excited state (¹PC*) to a triplet excited state (³PC*), allowing it to react with the Cu^{II}/L to generate the Cu^I/L activator and subsequently initiate photoATRP. The excess ligand reacts with the active photocatalyst species to facilitate its return to the ground state, enabling the continuous photoATRP. Furthermore, the DMSO can react with ¹O₂ produced by the photochemical reaction between PC and O₂ under light irradiation, assisting in depleting oxygen during the polymerization process.

Scaling up PhotoATRP

Scale-up polymerizations of three glycomonomers were conducted to assess the reproducibility and efficiency of the



Scheme 2 Proposed photoATRP mechanism under light irradiation using ZnTPPC6Br.

 Table 3
 Characteristics of the star-shaped glycopolymeric photosensitizers

Glycopolymer	Conv. ^{<i>a</i>} (%)	$M_{\mathrm{n,th}}^{a,b} (\mathrm{g} \mathrm{mol}^{-1})$	M_n^b (g mol ⁻¹)	D^b	TPP wt% (theo./obs.)	${\Phi_{ m F}}^c$	$\Phi_{\Delta}{}^c$
$ZnTPP-P(MIF_{20})_4$	95	26 700	15 200	1.25	2.42/1.54	0.274	0.445
ZnTPP-P(AIF ₂₀) ₄	85	23 100	12 600	1.21	2.53/2.44	0.291	0.427
$ZnTPP-P(VIF_{20})_4$	93	29 800	18 000	1.02	2.06/2.77	0.299	0.436

^{*a*} Calculated by ¹H NMR spectra. ^{*b*} Evaluated *via* copolymers featuring isopropylidene groups. ^{*c*} Assessed through the examination of UV-vis and fluorescence spectra utilizing glycopolymers after deprotection.

ZnTPPC6Br/Cu^{II}/PMDETA photoATRP system. The mixture volumes were scaled up to nearly fill a 100 mL flask, with consistent reactant ratios and conditions maintained under vellow light irradiation (Fig. S14[†]). Subsequently, the mixtures were poured into cold methanol to precipitate the resulting glycopolymers and remove any remaining unreacted monomers and CuII/L catalyst. The ¹H NMR spectra of the obtained starshaped polymers with protective isopropylidene groups are presented in Fig. S15.[†] Proton signals at δ 1.2–1.6 correspond to the protons adjacent to the isopropyl groups, while the signal at δ 4.62 is assigned to protons on the anomeric carbon of the sugar ring. All polymers displayed proton signals at δ 8.87 and 8.16, which were characteristic of ZnTPPC6Br, confirming the incorporation of porphyrin into the star-shaped polymers. The polymer compositions were calculated by integrating the characteristic peaks of porphyrin and glycomonomers, demonstrating a close alignment with the original monomer feed ratio (Table 3). SEC traces confirmed the successful synthesis of starshaped polymer precursors with predictable molecular weights and relatively narrow D values (Fig. S16[†]). The prepolymers were deprotected in TFA/H₂O (8:2, v/v) for 3 h, followed by dialysis against deionized water for 3 days to obtain the final products after freeze-drying. The ¹H NMR spectra of three deprotected star-shaped polymers showed the absence of protective groups and the presence of the NH proton from the porphyrin center (Fig. S17[†]), indicating both the formation of the resulting glycopolymer and the removal of Zn coordination within the porphyrin structure.

Photophysical properties and ROS generation of star-shaped glycopolymers

The resulting glycopolymer solutions in DMF and water are presented in Fig. S18.[†] Compared to TPP-P(MF₂₀)₄ and TPP-P(AF₂₀)₄, TPP-P(VF₂₀)₄ demonstrated insolubility in water, possibly attributed to the hydrophobic benzene ring in the modified fructose moiety. The porphyrin content within the polymers significantly influences their PDT performance, which was quantified by comparison with a calibration curve (Fig. S19[†]) outlined in Table 3. The results suggested that the porphyrin content closely aligned with the theoretical values, with any minor deviations potentially attributed to experimental errors or the elimination of porphyrin interactions by the glycoarms. The UV-visible spectra of these polymer solutions were recorded, as shown in Fig. S20A and B.[†] In DMF, all polymer spectra displayed a Soret band at 422 nm along with four weaker Q-bands at 518, 556, 596, and 650 nm, respectively. In water, the spectra of the soluble polymers also exhibited a Soret band at 423 nm and Q-bands at 521, 557, 595, and 652 nm, while the TPP-P(VF_{20})₄ polymer, insoluble in water, showed no absorbance in the upper aqueous layer. The shifts in the positions of the Soret and Q-bands may be attributed to the solvent effects.66 Upon excitation at 420 nm, all polymeric photosensitizers exhibited prominent fluorescence emission peaks at 660 and 725 nm (Fig. S21A and B⁺), which were evident in both DMF and water, except for the water-insoluble TPP- $P(VF_{20})_4$. These bands were assigned to the Q (0-0) and Q (0-1) transitions of the porphyrin core present in the star-shaped glycopolymers. The fluorescence quantum yield ($\Phi_{\rm F}$), indicative of photon conversion efficiency, was determined using tetraphenylporphyrin as a standard, as shown in Table 3. The $\Phi_{\rm F}$ values for the three polymers ranged between 0.27 and 0.30, reflecting their strong luminescence efficiency.

The ability of the polymeric photosensitizers to generate ¹O₂ was assessed using DPBF, which is known for its susceptibility to photobleaching by ¹O₂ (Scheme S1[†]). The DPBF solution showed 20% self-degradation under light irradiation within 30 s (Fig. S22[†]). Upon the introduction of the polymer photosensitizers, the absorbance of DPBF significantly decreased during the irradiation, becoming nearly undetectable after 30 s. This underscores the impressive ${}^{1}O_{2}$ generation capability of the star-shaped glycopolymeric photosensitizers, highlighting their potential for PDT applications. The singlet oxygen quantum yield (Φ_{Δ}) is another crucial parameter for assessing photosensitizers, where a higher Φ_{Δ} value signifies a more effective generation of ${}^1\mathrm{O}_2$ upon light exposure.⁶⁷ The \varPhi_Δ values of the resulting polymers were tested using DPBF as a probe, as presented in Table 3. It is noteworthy that all polymers exhibited Φ_{Δ} values above 0.4, indicating a satisfactory ability to generate ¹O₂. In addition, the solution properties of the glycopolymers were investigated using Dynamic Light Scattering (DLS), as shown in Fig. S23.[†] The findings revealed that all water-soluble polymers exhibited small hydrodynamic diameters (all under 30 nm), and possessed a narrow size distribution.

Cellular uptake of star-shaped glycopolymeric photosensitizers

Cells can take up sugar-containing polymers either through nonspecific endocytosis or through specific uptake facilitated by sugar transporters.⁶⁸ In our previous work, it was found that a high density of fructose with longer glycoarms on star-shaped photosensitizers was crucial for achieving optimal uptake by MCF-7 cells through GLUT5 receptors.¹⁵ In this work, we aim to



Fig. 3 (A) L929 and (B) MCF-7 pretreated with F, F_{100} or EGG were assayed for endocytosis by flowcytometry after 18 h of incubation with polymer photosensitizers, where the values in brackets indicate the MFI.

evaluate the efficacy of star-shaped glycopolymeric photosensitizers synthesized using photoATRP for targeted PDT. The variances in endocytosis of two glycopolymers by L929 and MCF-7 cells, sourced from the National Collection of Authenticated Cell Cultures in Shanghai, China, were investigated by conducting uptake experiments with the water-soluble TPP- $P(MF_{20})_4$ and TPP- $P(AF_{20})_4$. To explore the specific uptake facilitated by sugar transporters, free fructose (F), a fructosebased homopolymer (F100, synthesized via RAFT polymerization), and (-)-epicatechin gallate (ECG), a designated inhibitor of the glucose transporter 5 (GLUT5), were employed.

In the L929 group (Fig. 3A), both polymers exhibited similar mean fluorescence intensity (MFI) due to the lack of fructosebinding sites, and the impact on cellular uptake remained consistent even after the introduction of the three inhibitors. Conversely, the MCF-7 group showed an elevated MFI following an 18 h co-incubation with both polymers, suggesting an enhanced endocytosis of the fructose-containing polymer photosensitizers (Fig. 3B). However, pre-incubating MCF-7 cells with the inhibitors for 6 h prior to exposure to the polymers resulted in a significant reduction in polymer uptake. These results suggest that the three endocytosis inhibitors likely occupied the GLUT5, hindering the binding of fructosecontaining polymer photosensitizers to MCF-7, consequently impeding endocytosis.

In vitro PDT of star-shaped glycopolymeric photosensitizers

In our previous study, a porphyrin concentration of 442.5 µM was sufficient to completely eradicate cancer cells after 1 h of light exposure.¹⁵ Consequently, the same porphyrin concentration was utilized for evaluating both dark toxicity and phototoxicity, while control experiments included the complete culture medium and polymer solutions with porphyrin concentrations of 147.5 µM and 295 µM.

The cytotoxicity of both polymers against L929 and MCF-7 was assessed using the CCK-8 assay under both dark and light conditions (Fig. 4A). The exceptional biocompatibility of the fructose moieties ensured that both polymers did not show noteworthy cytotoxicity in the dark, maintaining cell viability at



Fig. 4 (A) Evaluation of dark cytotoxicity and phototoxicity (white LED light, 20 mW cm⁻²) in L929 and MCF-7 cells treated with star-shaped glycopolymeric photosensitizers. Values are mean \pm standard deviation analysis (n = 3) with significance level **p < 0.01. (B) Live/dead cell staining of MCF-7 cells under various treatments (green for live cells, red for dead cells; scale bar: 200 µm).

approximately 100% even at porphyrin concentrations as high as 442.5 µM. Nevertheless, upon light irradiation, a notable and concentration-dependent decrease in cell viability was observed, indicating that the polymer photosensitizers effectively generated ¹O₂, leading to cancer cell damage. It is noteworthy that L929 treated with the polymeric photosensitizers displayed a viability of about 16%, whereas MCF-7 showed nearly 0% viability. This difference may be attributed to the enhanced cellular uptake of MCF-7 towards fructose-containing polymeric photosensitizers. Live-dead staining results using calcein-AM (green) and propidium iodide (PI, red) were in agreement with the CCK-8 assay findings (Fig. 4B and S24[†]). Under dark conditions, minimal red spots were observed, suggesting limited internalization of the porphyrin-containing polymers by the cells. Conversely, under light exposure, escalating concentration of the polymeric photosensitizer led to a decrease in green fluorescence intensity alongside an increase in red fluorescence intensity. These findings demonstrate the favorable biocompatibility of star-shaped glycopolymers in the dark and their robust ¹O₂ generation ability under light irradiation, highlighting the potential of glycopolymeric photosensitizers as promising assets in PDT.

The intracellular ROS generation induced by glycopolymeric photosensitizers was further investigated using DFCH-DA as a probe. Under dark conditions, cells incubated with the polymer photosensitizers exhibited minimal green fluorescence, but

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upon 10 min of light irradiation, pronounced green fluorescent signals indicative of ROS generation within the cells were observed (Fig. S25†). Under light irradiation, MCF-7 cells exhibited higher green fluorescence intensity compared to L929 cells treated with the same glycopolymeric photosensitizer. The difference in intracellular ROS production between the two cell lines is likely due to the enhanced endocytosis of the fructosecontaining polymeric photosensitizer by MCF-7 cells, leading to increased ROS generation and stronger fluorescence intensity under light conditions. These findings were consistent with the results of targeted cell uptake. Flow cytometry was utilized to investigate the MFI changes induced by intracellular ROS generation, aligning with the fluorescence staining observations (Fig. S26†).

Conclusions

In this study, triple functional ZnTPPC6Br was synthesized for serving as both the photocatalyst and initiator in photoATRP, as well as acting as a photosensitizer in PDT. Polymerization condition scanning revealed that ZnTPPC6Br/Cu^{II}/ligands could synthesize star-shaped fructose-containing polymers with predictable M_n and low D, even without degassing the reaction. Mechanistic studies unveiled the transition of ZnTPPC6Br from a singlet excited state to a triplet excited state, enabling it to react with Cu^{II} to generate the activator Cu^I/L and initiate photoATRP. The excess ligand addition facilitates the return of active photocatalyst species to the ground state, enabling continuous photoATRP, while DMSO reacts with ¹O₂ produced during the photochemical reaction between the photocatalyst and oxygen under light irradiation, assisting in oxygen depletion throughout the polymerization process. The ZnTPPC6Br/Cu^{II}/PMDETA system exhibited excellent temporal control over polymerization for three fructose-based monomers, allowing the synthesis of polymers with varying degrees of polymerization. This resulted in the generation of two glycopolymers with high solubility in both water and DMF. The presence of characteristic porphyrin peaks in UV-visible, ¹H NMR and fluorescence spectra confirmed the integrity of the porphyrin structure within the star-shaped polymers, which acts as a photosensitizer for the robust ¹O₂ and fluorescence generation capabilities of the resulting glycopolymers. In vitro cellular experiments showed that star-shaped glycopolymers were more effectively endocytosed by MCF-7 cells, thereby enhancing the PDT efficacy against MCF-7 cells and showcasing their potential for precise cancer treatment in comparison to L929 cells. The versatile attributes of ZnTPPC6Br are expected to provide a versatile pathway for the development of cell-specific targeted glycopolymers, leveraging its potential as a photosensitizer to advance PDT.

Data availability

The data supporting this article have been included in the ESI.[†] Additional data are available upon request from the corresponding author.

Author contributions

Jiahui Lin: methodology, formal analysis, investigation, writing – original draft. Zhiyuan Ma: methodology, writing – review & editing, supervision, project administration, funding acquisition. Weiwei Zuo and Meifang Zhu: formal analysis, writing – review & editing.

Conflicts of interest

There are no conflicts to declare.

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